

Power Supply Selection

The table shows the capability of different power supply. Select suitable power supply accordingly.

Power Supply	L=300MM	L=500MM	L=1000MM
6W	2	1	XXX
12W	4	2	1
24W	8	4	2
36W	12	6	3

The power supply's power should be larger than the total power of lamps.

Notes

- .Before installation, please make sure all the components are in the package without damage;
- .When installing, please make sure the power supply is disconnected to the lamp;
- .Do not expose to high temperature sources;
- .Keep it away from children;
- .Please use dry cloth to clean the lamp if necessary, do not use chemical solution to clean it.
- .Do not try to disassemble or repair the lamp yourself which will void the warranty of the product.

After Sales Service

We provide 3 years warranty for normal operation. Please contact our representative for any malfunction. We are not responsible for following situations:

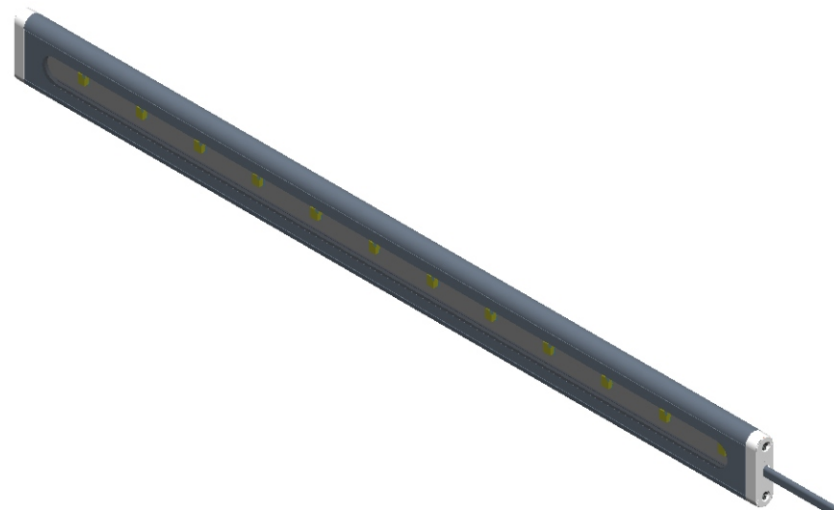
- 1.Damages caused by earthquakes, fires, floods and other natural disasters, grid failure, pollution, corrosion;
- 2.Damage caused by incorrect operation, storage or maintenance;
- 3.Damage caused by using non-our components to replace or connect our lamp.

USER MANUAL

— Waterproof LED Light

Dear Customer:

Thank you for choosing our product. Please read this manual before installation and keep it as reference



Inspector:

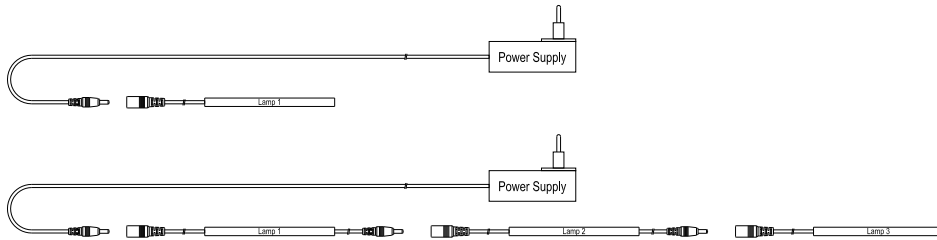
QC Passed

Connection Guide

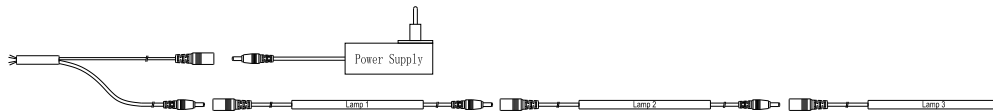
Basic Connection

Notes:

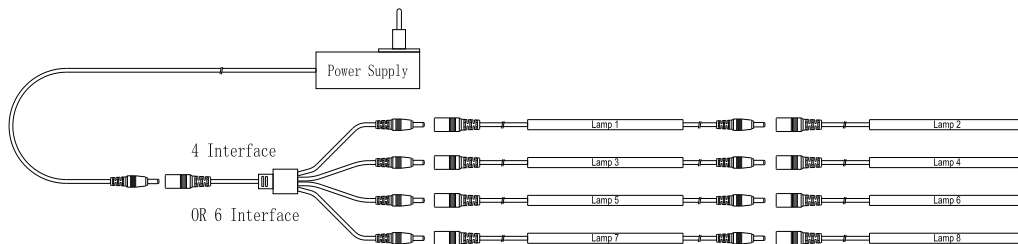
1. The power supply's power should be over the total power when lamps are linked up.
2. The power totally can not more than 36W per run.



IR Sensor switch



Interface Connection



Operating Environment

Indoor or within waterproof case use only

Working temperature: -20℃-40℃

Working humidity: 10%-80%

Storage temperature:-20℃-40℃

Storage humidity: 10%-80%

Applications

Cooler Cabinet lighting;

Bath Room;

Refrigerator lighting

Aquarium lighting;

Under cabinet lighting ;

Kitchen cabinet lighting; etc.

Components

Standard Package: 1pc cabinet light, 2pcs mounting brackets, 2pcs M2.6X10 screws, 1 set user manual

Option: Calbe connector, interface connector, power supply, IR Sensor switch, On/Off switch, Touch switch, Touch & Remote switch, Remote.



IR Sensor Switch



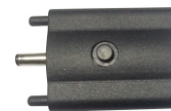
Cable Connector



Interface Connector



Power Supply



On&off Switch



Touch Dimmer



Touch & Remote Dimmer



Remote

Installation information

1. Mount 2 brackets on the Cabinet wall with the M2.6 screw, make sure the distance between them is less than the length of the LED Lamp.
2. Slide the LED Lamp in the brackets.

Installation guide

